

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	103	xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 15:31
L18	83	L17 and (@ad<"20031230" @rlad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 15:31
S1	88	xenpak (("10" ten) adj gigabit adj ethernet adj transceiver adj package)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 17:27
S2	88	xenpak (("10" ten) adj (G gigabit) adj ethernet adj transceiver adj package)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 12:55
S3	88	xenpak (("10" ten) adj (GB gigabit) adj ethernet adj transceiver adj package)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 12:55
S4	88	xenpak (("10" ten) adj (GB gigabit G-bit giga-bit) adj ethernet adj transceiver adj package)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 12:55
S5	69	S4 and (@ad<"20031230" @prad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 12:56
S6	47	S5 and (optic\$4 near4 connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 14:05

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S9	0	"10866265".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 14:03
S10	1	"866265".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 14:03
S11	4648	385/88-94.ccls. 398/135-139.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 14:21
S12	3110	S11 and (optic\$4 near4 connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 14:21
S13	6	S12 and (xenpak (ethernet adj transceiver adj packag\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 14:22
S14	1	S13 and (@ad<"20031230" @prad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 15:05
S15	8	((("6599024") or ("6568861") or ("6461055") or ("6364537") or ("6347888") or ("6206577") or ("5887098") or ("5233675")).PN.	USPAT	OR	OFF	2005/09/13 15:05
S16	4648	385/88-94.ccls. 398/135-139.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 17:28

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S17	386	S16 and ((converstion adapting adapter converting convert) near5 (cord fib\$3 cable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/13 17:28
S18	487	S16 and ((converstion adapting adapter converting convert) near5 (cord fib\$3 cable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 17:29
S19	63	S18 and (optic\$4 with communicat\$4 with board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 17:30
S20	58	S19 and (@ad<"20031230" @prad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 17:30
S21	1	("20050031273").PN.	US-PGPUB	OR	OFF	2005/11/13 16:50
S22	42996	(microprocess\$4 same network\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:16
S23	246677	(optic\$4 with connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:17
S24	34546	(optic\$4 same communicat\$5 same (circuit\$4 backplan\$2 board\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:18
S25	899	S22 and S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:18

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S26	874	S25 and (@ad<"20031230" @rlad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:19
S27	453	S26 and ((adapt\$4 convert\$4 conversion\$2) same (fib\$3 cabl\$3 cord\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:20
S28	93	S27 and ("385"/\$.ccls. "398"/\$.ccls. )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 15:21
S29	69416	(hub\$1 router\$1 server\$1) same (processor\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:27
S30	234393	(hub\$1 router\$1 server\$1) same (network\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:27
S31	43591	(microprocessor\$1 (micro adj processor\$1) micro-processor\$1) same (network\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:28
S32	8376	S29 and S30 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:28
S33	17379	(communication\$3 same (optic\$4 near10 (board\$1 circuit\$2 chip\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:29

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S34	170	S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:30
S35	444004	optic\$4 same (adapt\$4 connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:30
S36	1901437	(module\$1 casing\$1 cover\$3) same (adapt\$4 connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:31
S37	69066	S35 same S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:31
S38	28	S34 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:31
S39	24	S38 and (@ad<"20031230" @rlad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:32
S40	8789	385/14,88-94.ccis. 398/141,164. ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:36
S41	1552	S40 and (optical\$4 with board\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:36

## EAST Search History

S42	69	S41 and ((bus\$2 server\$1 router\$1 hub\$1) same processor\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:37
S43	59	S42 and (@ad<"20031230" @rlad<"20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 11:38
S44	59	S43 and (optic\$4 with (adapt\$4 connect\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/03 12:44
S45	1	("5218654").PN.	USPAT	OR	OFF	2006/03/03 12:44
S46	6	("4208094"   "4239330"   "4701011"   "4817205"   "4880289"   "5050954").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/03 13:07
S47	21	("5218654").URPN.	USPAT	OR	OFF	2006/03/03 13:08


**PALM INTRANET**

 Day : Friday  
 Date: 3/3/2006  
 Time: 16:57:54
**Inventor Information for 10/748632**

Inventor Name	City	State/Country
MADER, THOMAS B.	LOS GATOS	CALIFORNIA
BUCHHEIT, STEVE J.	MENLO PARK	CALIFORNIA
ROSE, DANA L.	SAN JOSE	CALIFORNIA
KIM, DAEHWAN D.	SUNNYVALE	CALIFORNIA
OEN, JOSHUA T.	FREMONT	CALIFORNIA
BUCHHEIT, ROBERT F.	MENLO PARK	CALIFORNIA

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DWD  
3/3/2006


**PALM INTRANET**

 Day : Friday  
 Date: 3/3/2006  
 Time: 16:58:03

## Inventor Name Search Result

Your Search was:

Last Name = MADER

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09297102	6360082	150	06/29/1999	RADIO RECEIVER	MADER, THOMAS
09355136	6477358	150	11/04/1999	METHOD FOR CONTROLLING POWER GAIN	MADER, THOMAS
09380165	7003272	150	02/23/2000	RADIO APPARATUS WITH ADJUSTABLE RECEPTION QUALITY	MADER, THOMAS
09823465	6850144	150	03/30/2001	COIL FOR USE ON A SUBSTRATE	MADER, THOMAS
10209520	Not Issued	41	07/30/2002	Single-ended/differential wired radio frequency interface	MADER, THOMAS
10272103	6853287	150	10/15/2002	COIL FOR USE ON A SUBSTRATE	MADER, THOMAS
10531356	Not Issued	19	01/01/0001	Device and method for disinfecting a milking component	MADER, THOMAS
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	MADER, THOMAS B.
10748978	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	MADER, THOMAS B.
10748982	Not Issued	41	12/30/2003	Optical communications adapter, system and method	MADER, THOMAS B.
07976094	5473264	150	11/13/1992	METHODS AND APPARATUS FOR ELECTRICALLY TERMINATING A HIGH SPEED COMMUNICATIONS PATHWAY	MADER, THOMAS B.
09409535	6264373	150	09/30/1999	OPTICAL TRANSITION DEVICE	MADER, THOMAS B.
09410892	6334020	150	09/30/1999	COMPACT PACKAGE STRUCTURE FOR FIBER OPTIC DEVICES	MADER, THOMAS B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

 Last Name  
 MADER

First Name

THOMAS

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 PALM INTRANET

Day : Friday  
Date: 3/3/2006  
Time: 16:58:07

## Inventor Name Search Result

Your Search was:

Last Name = BUCHHEIT

First Name = STEVE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	BUCHHEIT, STEVE J.

Inventor Search Completed: No Records to Display.

<b>Last Name</b>	<b>First Name</b>
<b>Search Another: Inventor</b>	<b>BUCHHEIT</b>
	<b>STEVE</b>
	<b>Search</b>

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**PALM INTRANET**

 Day : Friday  
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 Time: 16:58:11

## Inventor Name Search Result

Your Search was:

 Last Name = ROSE  
 First Name = DANA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07026779	Not Issued	161	03/17/1987	RACING GAME APPARATUS	ROSE, DANA C.
07049462	D307922	150	05/14/1987	GAME BOARD	ROSE, DANA C.
10037872	6644677	150	01/04/2002	ERGONOMIC TANDEM BICYCLE	ROSE, DANA D.
10027053	Not Issued	83	12/20/2001	Bit error rate test system for multi-source agreement compliant transceivers	ROSE, DANA L.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	ROSE, DANA L.
10748978	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	ROSE, DANA L.
10614841	6852046	150	07/08/2003	SELF-STORING STANDARD FOR A GAME NET	ROSENBURG, DANA G.
06660715	4588188	150	10/15/1984	BACKBOARD REINFORCING APPARATUS	ROSENBURG, DANA G.
07622479	5318289	150	12/05/1990	BREAKOVER BASKETBALL GOAL RELEASE MECHANISM	ROSENBURG, DANA G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input style="width: 100%; border: 1px solid #ccc;" type="text" value="ROSE"/>	<input style="width: 100%; border: 1px solid #ccc;" type="text" value="DANA"/>
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**PALM INTRANET**

Day : Friday  
 Date: 3/3/2006  
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**Inventor Name Search Result**

Your Search was:

Last Name = KIM  
 First Name = DAEHWAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10864509</a>	Not Issued	71	06/10/2004	On-chip bypass capacitor and method of manufacturing the same	KIM, DAEHWAN
<a href="#">10702975</a>	Not Issued	93	11/06/2003	METHOD AND APPARATUS FOR RELEASABLY LOCKING AN OPTICAL TRANSCEIVER INTO A CAGE ATTACHED TO AN ELECTRONIC BOARD	KIM, DAEHWAN D.
<a href="#">10748632</a>	Not Issued	71	12/30/2003	Optical communications adapter module	KIM, DAEHWAN D.
<a href="#">10748978</a>	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	KIM, DAEHWAN D.
<a href="#">10748982</a>	Not Issued	41	12/30/2003	Optical communications adapter, system and method	KIM, DAEHWAN D.
<a href="#">11095676</a>	Not Issued	30	03/31/2005	Optical device latching mechanism	KIM, DAEHWAN D.
<a href="#">08369385</a>	5482305	150	01/06/1995	SHIFTING MECHANISM AND QUICK RELEASE FOR MULTISPEED WHEELCHAIR	KIM, DAEHWAN D.
<a href="#">29114740</a>	D437333	150	11/30/1999	PROCESS CHAMBER TRAY	KIM, DAEHWAN D.
<a href="#">09451628</a>	Not Issued	161	11/30/1999	INTEGRATED MODULAR PROCESSING PLATFORM	KIM, DAEHWAN DANIEL
<a href="#">09605576</a>	Not Issued	161	06/28/2000	Multimode substrate carrier	KIM, DAEHWAN DANIEL
<a href="#">09640317</a>	Not Issued	161	08/16/2000	Multimode substrate carrier	KIM, DAEHWAN DANIEL

Inventor Search Completed: No Records to Display.

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**PALM INTRANET**

 Day : Friday  
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## Inventor Name Search Result

Your Search was:

 Last Name = OEN  
 First Name = JOSHUA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09605576	Not Issued	161	06/28/2000	Multimode substrate carrier	OEN, JOSHUA
09640317	Not Issued	161	08/16/2000	Multimode substrate carrier	OEN, JOSHUA
10033429	Not Issued	80	12/27/2001	EMI shield for reducing clock jitter of a transceiver	OEN, JOSHUA
10607733	Not Issued	71	06/26/2003	Thermal interface apparatus, systems, and methods	OEN, JOSHUA
11154432	Not Issued	30	06/16/2005	Optical transceivers and methods to reduce interference in optical transceivers	OEN, JOSHUA
11235394	Not Issued	30	09/26/2005	Method and apparatus for attaching flexible circuit to a rigid printed circuit board	OEN, JOSHUA
60092675	Not Issued	159	07/13/1998	METHOD AND APPARATUS FOR MOUNTING BRUSH SPONGES ON BRUSH CORE ROLLERS	OEN, JOSHUA
09718552	6679755	150	11/22/2000	CHEMICAL MECHANICAL PLANARIZATION SYSTEM	OEN, JOSHUA T.
10033688	6980439	150	12/27/2001	EMI SHIELD FOR TRANSCEIVER	OEN, JOSHUA T.
10704103	6846986	150	11/07/2003	OPTICAL MODULE GROUND STRIP	OEN, JOSHUA T.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	OEN, JOSHUA T.
10748982	Not Issued	41	12/30/2003	Optical communications adapter, system and method	OEN, JOSHUA T.
11030003	Not Issued	30	01/05/2005	EMI shield for transceiver	OEN, JOSHUA T.
11095676	Not Issued	30	03/31/2005	Optical device latching mechanism	OEN, JOSHUA T.
60169770	Not Issued	159	12/09/1999	CHEMICAL MECHANICAL PLANARIZATION SYSTEM	OEN, JOSHUA T.
06664159	Not Issued	161	10/24/1984	ADJUSTABLE AIR DEFLECTOR ASSEMBLY FOR VEHICLES	OEN, JOSHUA T.
06735675	4643468	250	05/20/1985	LATCHING ARRANGEMENT AND METHOD	OEN, JOSHUA T.
06788647	4658470	150	10/17/1985	ADJUSTABLE HOOD HINGE ASSEMBLY	OEN, JOSHUA T.
07095094	4797792	150	09/09/1987	FORWARD LIGHT HOUSING ASSEMBLY	OEN, JOSHUA T.
08311954	Not Issued	161	09/26/1994	SEMICONDUCTOR WAFER CASSETTE	OEN, JOSHUA T.
08394698	5586585	150	02/27/1995	DIRECT LOADLOCK INTERFACE	OEN, JOSHUA T.
08500219	5788458	150	07/10/1995	METHOD AND APPARATUS FOR VERTICAL	OEN, JOSHUA T.

				TRANSFER OF A SEMICONDUCTOR WAFER CASSETTE	
08584374	5846338	150	01/11/1996	METHOD FOR DRY CLEANING CLEAN ROOM CONTAINERS	OEN, JOSHUA T.
08680242	Not Issued	161	07/10/1996	CASSETTE SUPPORT AND ROTATION ASSEMBLY FOR SMIF APPLICATIONS	OEN, JOSHUA T.
08891543	6579052	150	07/11/1997	SMIF POD STORAGE, DELIVERY AND RETRIEVAL SYSTEM	OEN, JOSHUA T.
09083834	5931631	150	05/22/1998	METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A SEMICONDUCTOR WAFER CASSETTE	OEN, JOSHUA T.

Inventor Search Completed: No Records to Display.

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**Inventor Name Search Result**

Your Search was:

Last Name = BUCHHEIT

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60632680	Not Issued	159	12/02/2004	Video-based new machine control and diagnostic unit	BUCHHEIT, ROBERT
10355751	6768884	150	01/31/2003	SYSTEM AND METHOD OF PRINTER/COPIER ACTIVE LINE CURRENT CONTROL	BUCHHEIT, ROBERT F.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	BUCHHEIT, ROBERT F.
10978423	Not Issued	71	11/02/2004	Systems and methods for single wire communication and interaction with a customer replaceable unit monitor	BUCHHEIT, ROBERT F.
11288145	Not Issued	20	11/29/2005	Video-based control and diagnostics system	BUCHHEIT, ROBERT F.
06276235	4433297	150	06/22/1981	TIME AVERAGED AMPLITUDE COMPARISON ELECTROMETER	BUCHHEIT, ROBERT F.
06931484	4757348	150	11/17/1986	HIGH SPEED ELECTRONIC REPROGRAPHIC/PRINTING MACHINE	BUCHHEIT, ROBERT F.
07809807	5307180	150	12/18/1991	METHOD AND APPARATUS FOR CONTROLLING THE PROCESSING OF DIGITAL IMAGE SIGNALS	BUCHHEIT, ROBERT F.
08185075	5390029	150	01/24/1994	METHOD FOR CONTROLLING THE PROCESSING OF DIGITAL IMAGE SIGNALS	BUCHHEIT, ROBERT F.

Inventor Search Completed: No Records to Display.

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Last Name

BUCHHEIT

First Name

ROBERT

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